ORIGINAL



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2012 JAN -9 A 10: 32

AZ CORP COMMISSION DOCKET CONTROL

January 2, 2012

Arizona Corporation Commission Commissioners Wing 1200 W Washington - 2nd Floor Phoenix, Arizona 85007

Vivian Burns, Water Quality Enforcement Unit Case Manager Arizona Department of Environmental Quality 1110 W. Washington Street, Mail Code 5415B-1 Phoenix, Arizona 85007 JAN 9 2012

Arizona Corporation Commission

DOCKETED

Re:

Arsenic Tests - Truxton Canyon Water Company Public Water System Number: AZ04-08035 **Docket Number: W-02168A-10-0247**

I am in receipt of the latest Truxton Canyon 2010 Annual Drinking Water Quality Report received approximately 3-4 months ago in 2011. They state in this report that the arsenic level is in the 11-13 range (sample taken 6-30-10).

I have copies of two water sample tests taken at my home (copies enclosed); on November 7, 2009 and October 15, 2011, indicating the arsenic level in 2009 was 15ppb and in 2011 was 25 ppb far above the range (in 2011 almost double) stated in Truxton's annual report.

When is something going to be done about the lackadaisical way these people run a water company? There are people here in this Valle Vista subdivision who are brushing their teeth with bottled water. This is a deplorable situation.

Where is the protection that is supposed to be afforded to the citizens of this state? Do your offices even care?

With Woward.
Ruth W. Howard

encl: ACC 13 copies letter and enclosures

a	b C	ď	e	t	g	h
Field Water Test			7069	er How	ARD	& RUTH
2 Da	te: 11/17/09	Cust:	9360	M Ba	ANDO	M
3 Teste	er: DW	Site:				nates
5 Test	Water Temp Time	Results	MCI. /target	Over/under	Retest?	
Clorine residual TS	22 1 min	HT	0.5			
3						
Coliform bacteria P/	A 26 24 hr	HD	lper 100			
]	Y I					
E Coli bacteria P/A	24hr	MT	0			
2 test e coli only if positive for coliform	<u> </u>					
3 Arsenic	22 30min	15	10ppb			
				1		
s Lead	no test in field Na	NT	0.015			
6	no ast at how high		0.010	L	<u> </u>	
	22 -	102	1.3	T		
	10 =	10.1	1.0		<u> </u>	
8 Manual	02.		(N	1		
9 Nitrate	22 IM	4	10			
0			· · · · · · · · · · · · · · · · · · ·			
Nitrite	22 Ion	HD	1			.
22				_		
3 Chormium	22 10 m	ND	0.1			
14						,
s Iran	22	ND	0.3		L	
zs Turbity	AIR	CUEPL].05 to.3 n	tu-max is 1		
zı pH	22	8+	6.5-8.5			
28 TDS		367	500			
29 Hardness T9	22	250	80-500			
30 Alkalinity 79	· · · · · · · · · · · · · · · · · · ·	>240	80-500	sign here	}	
31 Hydrogen Sulfide	22	TH	250	The second secon	Variable de la companya de la compa	All Data in Mg/L
32 Phosphorus		5	0.02 to .1	no mcl	Date	ar PPM
33 Smell / Taste ok?	Y N Notes			n detect	u/19	EPA limits as of 10-1-09

³⁴ Note: Test data is a "grab sample" indicator of conditions at time of test only, as conditions change so may the moults

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Wolslagel Water Consulting Field Water Test (GRAB) Page 9 10/15/2011 Fl artiso Customer (928) 753 8727 Hang Tester: Dean W Site: 3 Test Over? 5 Water Temp F Results MCL /target method Time lapse 260 0.5 Clorine residual TS H 7 HIT Coliform bacteria P/A 1per 100 9 10 HI 0 E Coli bacteria lab H 12 10ppb Arsenic (part pr Billion) EPA 5 step gas 13 HACK ZOCCO 14 H 0.015 Lead 15 lab 16 1.3 Copper 17 Color Chart 18 10 11 Nitrate \ Nitrite Color Wheel H 19 20 0.3 Iron HT Cube 21 22 Chromium hex Cr6 0.1 MI Cube 23 24 MT 4 Fluoride 25 lab 26 **Turbity** EYE clear cloudy .05 to.3ntu-(visual only) 8 27 6.5-8.7 Paper/TS 12 testen sign here 28 Total CI per strip Z MIT .1- 1.3 BE MEASIL 29 Hardness no mcl 14) **Alkalinity** 30 TS 80-500ppm 31 Hydrogen Sulfide M 250ppm Date Chart gas 32 Choride 11 250ppm

Rads test sent out?

33

other notes:

Is site EPA exempt? Y

NT = no test ND = nem detect